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acgggcggaa tagagtggct taattctcga tctatcccca cgtatgcatc tgaattaaca 360
aatgaactgc ttaaaaaaga cggtaaggtt caagccacaa attcatttag cggagttaac 420
tattggctag ttaaaaataa aattgaagtt ttttatccag gcccgggaca cactccagat 480
aacgtagtgg tttggttgcc tgaaaggaaa atattattcg gtggttgttt tattaaaccg 540 tacggtttag gcaatttggg tgacgcaaat atagaagctt ggccaaagtc cgccaaatta 600
ttaaagtca aatatggtaa ggcaaaactg gttgttccaa gtcacagtga agttggagac 660
gcatcactct tgaaacttac attagagcag gcggttaaag ggttaaacga aagtaaaaa 720
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ccatcaaaac caagcaacta a
<210> 1434
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<400> 1434
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cacaatcaag accaagattt gcgat
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<400> 1435
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gaaagggcag ctcgttacga tagag
<210> 1436
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 <213> Artificial Sequence
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 caqcatcaac atttaagatc ccca
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 <212> DNA
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 ctccacttga ttaactgcgg aaattc
 <210> 1438
 <211> 828
 <212> DNA
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<213> Escherichia coli

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gcgcaagaag gcacgctaga acgttctgac tggaggaagt ttttcagcga atttcaagcc 120
aaaggcacga tagttgtggc agacgaacgc caagcggatc gtgccatgtt ggtttttgat 180 cctgtgcgat cgaagaaacg ctactcgcct gcatcgacat tcaagatacc tcatacactt 240
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ttgaagaaaa tcgactatgg caacgccgat ccttcgacaa gtaatggcga ttactggata 480
gaaggcagcc ttgcaatctc ggcgcaggag caaattgcat ttctcaggaa gctctatcgt 540
aacgagetge cetttegggt agaacateag egettggtea aggateteat gattgtggaa 600
gccggtcgca actggatact gcgtgcaaag acgggctggg aaggccgtat gggttggtgg 660 gtaggatggg ttgagtggcc gactggctcc gtattcttcg cactgaatat tgatacgcca 720
aacagaatgg atgatctttt caagagggag gcaatcgtgc gggcaatcct tcgctctatt 780 gaagcgttac cgcccaaccc ggcagtcaac tcggacgctg cgcgataa 828
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<213> Pseudomonas aeruginosa
<400> 1439
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ttcgtgcttt gtaaaagtag cagtaaatcc tgcgctacca atgacttagc tcgtgcatca 180
aaggaatate ttecageate aacatttaag atececaaeg caattategg cetagaaact 240
ggtgtcataa agaatgagca tcaggttttc aaatgggacg gaaagccaag agccatgaag 300
caatgggaaa gagacttgac cttaagaggg gcaatacaag tttcagctgt tcccgtattt 360
caacaaatcg ccagagaagt tggcgaagta agaatgcaga aataccttaa aaaattttcc 420
 tatggcaacc agaatatcag tggtggcatt gacaaattct ggttggaagg ccagcttaga 480
atttccgcag ttaatcaagt ggagtttcta gagtctctat atttaaataa attgtcagca 540
tctaaagaaa accagctaat agtaaaagag gctttggtaa cggaggcggc acctgaatat 600
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atagacaacg aaagtaagtt gccgctaaga aaatccattc ccaccaaaat catggaaagt 780
 gagggcatca ttggtggcta a
 <210> 1440
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 agaccgttat cgtaaacagg gctaag
 <210> 1441
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 <212> DNA
 <213> Artificial Sequence
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<210> 1442

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<211> 927
<212> DNA
<213> Pseudomonas aeruginosa strain RNL-1
<400> 1442
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tcattcgaaa cctcagcgca atccccactg ttaaaagagc aaattgaatc catagtcatt 120
ggaaaaaaag ccactgtagg cgttgcagtg tgggggcctg acgatctgga acctttactg 180
attaatcctt ttgaaaaatt cccaatgcaa agtgtattta aattgcattt agctatgttg 240
gtactgcatc aggttgatca gggaaagttg gatttaaatc agaccgttat cgtaaacagg 300
gctaaggttt tacagaatac ctgggctccg ataatgaaag cgtatcaggg agacgagttt 360
agtgttccag tgcagcaact gctgcaatac tcggtctcgc acagcgataa cgtggcctgt 420
gatttgttat ttgaactggt tggtggacca gctgctttgc atgactatat ccagtctatg 480
ggtataaagg agaccgctgt ggtcgcaaat gaagcgcaga tgcacgccga tgatcaggtg 540
cagtatcaaa actggacctc gatgaaaggt gctgcagaga tcctgaaaaa gtttgagcaa 600 aaaacacagc tgtctgaaac ctcgcaggct ttgttatgga agtggatggt cgaaaccacc 660
acaggaccag agcggttaaa aggtttgtta ccagctggta ctgtggtcgc acataaaact 720
ggtacttcgg gtatcaaagc cggaaaaact gcggccacta atgatttagg tatcattctg 780
ttgcctgatg gacggccctt gctggttgct gtttttgtga aagactcagc cgagtcaagc 840
cgaaccaatg aagctatcat tgcgcaggtt gctcagactg cgtatcaatt tgaattgaaa 900
                                                                          927
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<210> 1444
<211> 26
<212> DNA
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ggcgaccagg tattttgtaa tactgc
<210> 1445
<211> 927
 <212> DNA
 <213> Salmonella typhimurium strain JMC
 <400> 1445
 atgaatgtca tcacaaaatg tgttttcacc gcttctgctc tgctgatgct tggcttaagt 60
 tcatttgtag tatcagccca atcccctttg ttaaaagagc agattgaaac catagtgacg 120
 ggtaaaaagg ccactgtagg tgtagcagtg tggggggcctg acgatctgga acctttgttg 180 ctgaatccat ttgaaaagtt tccgatgcaa agtgtgttta aactgcattt agctatgtta 240
 gttctgcatc aggtcgatca ggggaaactg gatttaaatc agtctgttac tgttaatcgt 300
 gctgcagtat tacaaaatac ctggtcgcca atgatgaaag atcatcaggg cgatgaattt 360
 actgttgcag tacagcagtt actgcagtat tcggtgtcac acagcgacaa tgtggcctgc 420
 gatttgttat ttgaactggt gggcgggccg caagctttgc atgcttatat ccagtcttta 480 ggcgttaaag aagctgccgt ggtagcaaat gaagcgcaaa tgcatgcgga tgatcaggtg 540
 caatatcaaa actggacgtc gatgaaagcc gcagcacaag ttctgcaaaa gtttgaacag 600
 aaaaagcagt tgtctgaaac ctctcaggcc ttgttatgga aatggatggt tgaaaccacc 660
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acaggaccac ageggttaaa aggettgtta eetgetggta etatagtgge geataaaace 720
ggtacttcgg gcgtcagagc aggaaaaact gcggcgacta atgatgcggg cgtcattatg 780 ttgcctgatg gacggcttt attggtggcg gtatttgtca aggattcggc tgaatcagaa 840 cgaaccaatg aagctattat tgcgcaggtt gcgcaagcgg cttatcagtt tgagctgaaa 900
                                                                              927
aaactctctg cagtgagtcc ggattga
<210> 1446
<211> 27
<212> DNA
<213> Artificial Sequence
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ggcctgygat ttgttatttg aactggt
<210> 1447
<211> 23
<212> DNA
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cgctstggtc ctgtggtggt ttc
<210> 1448
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 gatcaggtgc artatcaaaa ctggac
 <210> 1449
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 agcwggtaac aaycctttta accgct
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Oligonucleotide

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atctacctgg tcaatcattg cttcgt
<210> 1452
<211> 486
<212> DNA
<213> Staphylococcus epidermidis strain BM10393
<400> 1452
atgacattat caataattgt cgctcacgat aaacaaagag tcattgggta ccaaaatcaa 60
ttaccttggc acttaccaaa tgatttaaag catattaaac aactgaccac tgggaataca 120
cttgtaatgg cacggaaaac ttttaattct atagggaagc cattgccaaa tagacgtaac 180
gtcgtactca ctaaccaagc ttcatttcac catgaagggg tagatgttat aaactctctt 240 gatgaaatta aagagttatc tggtcatgtt tttatatttg gaggacaaac gttatacgaa 300
gcaatgattg accaggtaga tgatatgtat atcacagtaa tagatggaaa gtttcaagga 360
gacacattct ttccaccata cacattcgaa aactgggaag tcgaatcttc agtagaaggt 420
caactagatg aaaaaaatac tataccgcat acattettac atttagtgcg tagaaaaggg 480
aaatag
<210> 1453
<211> 26
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:
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<400> 1453
                                                                        26
atcgaagaat ggagttatcg graatg
<210> 1454
<211> 25
 <212> DNA
 <213> Artificial Sequence
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 <400> 1454
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 <212> DNA
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| <210> 1456 <211> 26 <212> DNA <213> Artificial Sequence | |
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| <210> 1457 <211> 22 <212> DNA <213> Artificial Sequence | |
| <220> <223> Description of Artificial Sequence: Oligonucleotide | |
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| <210> 1458 <211> 27 <212> DNA <213> Artificial Sequence | |
| <220> <223> Description of Artificial Sequence: Oligonucleotide | |
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| <210> 1459 <211> 20 <212> DNA <213> Artificial Sequence | |
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| <210> 1460 <211> 22 <212> DNA <213> Artificial Sequence | |
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<400> 1460
                                                                            22
gatcactacg ttctcattgt ca
<210> 1461
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<213> Escherichia coli
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gtgaaactat cactaatggt agctatatcg aagaatggag ttatcgggaa tggccctgat 60
attccatgga gtgccaaagg tgaacagctc ctgtttaaag ctattaccta taaccaatgg 120 ctgttggttg gacgcaagac ttttgaatca atgggagcat tacccaaccg aaagtatgcg 180
gtcgtaacac gtccaagttt tacatctgac aatgagaacg tagtgatctt tccatcaatt 240
aaagatgctt taaccaacct aaagaaaata acggatcatg tcattgtttc aggtggtggg 300 gagatataca aaagcctgat cgatcaagta gatacactac atatatctac aatagacatc 360
gagccggaag gtgatgttta ctttcctgaa atccccagca attttaggcc agtttttacc 420
caagacttcg cctctaacat aaattatagt taccaaatct ggcaaaaggg ttaa
                                                                            474
<210> 1462
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<212> DNA
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<400> 1462
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gcactcccya ataggaaata cgc
<210> 1463
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<212> DNA
<213> Artificial Sequence
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 <400> 1463
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 agtgttgctc aaaaacaact tcg
 <210> 1464
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 <212> DNA
 <213> Artificial Sequence
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 <400> 1464
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 acgttygaat ctatgggmgc act
 <210> 1465
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| <220> <223> | Description of Artificial Sequence: Oligonucleotide | |
|---------------------------|--|----|
| <400> gtcgat | 1465 aagt ggagcgtaga ggc | 23 |
| <210><211><212><212><213> | 23 | |
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| <400> aagcat | 1466 Etgac ctacaatcag tgt | 23 |
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| <400> aatac | 1467 aacta cattgtcatc atttgat | 27 |
| <210><211><212><212><213> | 26 | |
| <220> <223> | Description of Artificial Sequence: Oligonucleotide | |
| <400> cgtta | 1468 cccgc tcaggttgga catcaa | 26 |
| <211><212> | | |
| <220> <223> | Description of Artificial Sequence: Oligonucleotide | |
| | · 1469 ecctc tggctcgatg tcg | 23 |
| <211><212> | | |
| <400> | · 1470 | |

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ttgaaagtat cattgatagc tgcgaaacga aaaaacggcg tgattggttg cggtccagac 60
ataccgtggt ccgcgaaagg ggagcagcta ctttttaaag cattgaccta caatcagtgt 120
cttctggtgg gtcgcaagac gtttgaatct atgggcgcac tccccaatag gaaatacgcg 180
gtcgttaccc gctcaggttg gacatcaaat gatgacaatg tagttgtatt tcagtcaatc 240
gaagaggcca tggacaggct agctgaattc accggtcacg ttatagtgtc tggtggcgga 300 gaaatttacc gagaaacatt acccatggcc tctacgctcc acttatcgac gatcgacatc 360 gagccagagg gggatgtttt cttcccgagt attccaaata ccttcgaagt tgtttttgag 420
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<210> 1471
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<210> 1472
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gctcaatatc aatcgtcgat ata
<210> 1473
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<212> DNA
<213> Artificial Sequence
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 <400> 1473
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 ttaaagcctt gacgtacaac cagtgg
 <210> 1474
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 <213> Artificial Sequence
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        Oligonucleotide
 <400> 1474
                                                                             26
 tgggcaatgt ttctctgtaa atctcc
 <210> 1475
 <211> 474
 <212> DNA
 <213> Escherichia coli
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<400> 1475
gtgaaagtat cattaatggc tgcaaaagcg aaaaacggag tgattggttg cggtccacac 60
ataccetggt ccgcgaaagg agagcagcta ctctttaaag ccttgacgta caaccagtgg 120
cttttggtgg gccgcaagac gttcgaatct atgggagcac tccctaatag gaaatacgcg 180
gtcgttactc gctcagcctg gacggccgat aatgacaacg taatagtatt cccgtcgatc 240 gaagaggcca tgtacgggct ggctgaactc accgatcacg ttatagtgtc tggtggcggg 300
gagatttaca gagaaacatt gcccatggcc tctacgctcc atatatcgac gattgatatt 360
gagccggaag gagatgtttt ctttccgaat attcccaata ccttcgaagt tgtttttgag 420
caacacttta gctcaaacat taactattgc tatcaaattt ggcaaaaggg ttaa
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<210> 1476
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ggcgagcagc tcctattcaa ag
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       Oligonucleotide
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taggtaagct aatgccgatt caaca
<210> 1478
<211> 26
<212> DNA
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<220>
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gagaatggag taattggctc tggatt
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 <212> DNA
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 <223> Description of Artificial Sequence:
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 <400> 1479
                                                                         25
 gcgaaataca caacatcagg gtcat
 <210> 1480
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<213> Proteus mirabilis strain J120 <400> 1480 atacettgge atgtacaagg cgagcagete etattcaaag ccatgaetta caatcaatgg 120 ettetagttg gtegtaaaac ettegaetca atgggtaaac tteegaatag aaaatatgea 180 gtggttactc gttctaaaat tatctcgaat gaccctgatg ttgtgtattt cgcaagtgtt 240 gaatcggcat tagcttacct aaacaatgcg acagcacata tctttgtttc tggtggtggt 300 gaaatatata aagetttaat egateaagea gatgttatee atettteagt gatteacaag 360 catatctctg gcgatgtgtt ttttcctcca gttccacagg gcttcaagca aacatttgag 420 caaagtttca gttcaaatat tgattacacg taccaaattt gggcaaaggg ctaa 474 <210> 1481 <211> 24 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: Oligonucleotide <400> 1481 24 rttacagatc atktatatgt ctct <210> 1482 <211> 26 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: Oligonucleotide <400> 1482 26 taatttatat tagacawaaa aaactg <210> 1483 <211> 23 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: Oligonucleotide <400> 1483 23 carygtcaga aaatggcgta atc <210> 1484 <211> 26 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: Oligonucleotide <400> 1484 26 tkcaaagcrw tttctattga aggaaa

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aaaatggcgt aatcggtaat ggc
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      Oligonucleotide
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<210> 1487
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<212> DNA
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       Oligonucleotide
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aatcgaaaat atgcagtagt gtcgag
<210> 1488
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<212> DNA
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agactattgt agatttgacc gcca
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 <212> DNA
 <213> Escherichia coli strain VA292
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 ctccttgttg gaaggaaaac atttgactct atgggtgttc ttccaaatcg aaaatatgca 180
 gtagtgtcga ggaaaggaat ttcaagctca aatgaaaatg tattagtctt tccttcaata 240
 gaaatcgctt tgcaagaact atcgaaaatt acagatcatt tatatgtctc tggtggcggt 300 caaatctaca atagtcttat tgaaaaagca gatataattc atttgtctac tgttcacgtt 360
 gaggttgaag gtgatatcaa ttttcctaaa attccagaga atttcaattt ggtttttgag 420
 cagttttttt tgtctaatat aaattacaca tatcagattt ggaaaaaagg ctaa
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<210> 1491
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<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:
       Oligonucleotide
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tcgccttcgt acagtcgctt aacaaa
<210> 1492
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<212> DNA
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cattttagct gccaccgcca atggtt
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 <210> 1494
 <211> 510
 <212> DNA
 <213> Escherichia coli strain BL26A
 <400> 1494
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 aaggtggtca ttatggggcg caagacctat gagagcttgc ccgtcaaatt agaaggtcgc 180
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| caaatttttg taattggtgg gaagagtgcg tacgagaact tagctgccta cgtggacaaa ctctacttaa ctagagtaca gctcaacaca caacaagaca ctgaactgga tttatcccta ttcaagtcat ggaaactcgt atctgaggtc ccgaccatta ctgaaaacaa aacaaaactt atttccaaa tttggattaa ccctaaccct attagtgagg aacccacatg ttag | 420 |
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 gatgaagcgc taaatcatct gaagacgata acggatcatg tgattgtgtc tggtggtggt 300
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 <221> misc_feature
 <222> (12)..(12)
 <223> n represents a modified base
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 <221> misc_feature
 <222> (18)..(18)
 <223> n represents a modified base
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<222> (12)..(12)
<223> i
<220>
<221> modified_base
<222> (18)..(18)
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<210> 1606
<211> 23
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<222> (9)..(9)
<223> n represents a modified base
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<221> misc_feature
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 <222> (9)..(9)
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 \langle 222 \rangle (12)..(1\overline{2}) \langle 223 \rangle i
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 <222> (15)..(15)
 <223> i
 <400> 1606
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 ccraacatna ynccnacttt ttc
 <210> 1607
 <211> 336
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 <213> Klebsiella ornithinolytica ATCC 31898
 <400> 1607
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 aaaccggtac accgtcgcgt actttacgcc atgaacgtat tgggcaatga ctggaacaaa 120
 gcctataaaa aatccgcccg tgtcgttggt gacgtaatcg gtaaatacca ccctcatggt 180
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gataccgccg tttatgacac cattgtacgt atggcacagc cattctcctt gcgttatatg 240
ctggtcgatg gccagggtaa cttcggttct gtcgatggcg actccgccgc agcgatgcgt 300
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tatacggaaa tccgtatgtc gaaaatcgcc cacgag
<210> 1608
<211> 341
<212> DNA
<213> Klebsiella oxytoca ATCC 13182
<400> 1608
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cctgaagccg gtacaccgtc gcgtactata cgccatgaac gtattgggca atgactggaa 120
caaagcctat aaaaaatctg cccgtgtcgt gggtgacgtc atcggtaaat accaccctca 180
tggtgatact gccgtatacg acaccattgt acgtatggcg cagccattct ccctgcgtta 240
catgctggta gatggccagg gtaactttgg ttcggtcgac ggcgactccg ccgcagcgat 300
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<211> 22
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gccctgatcc aaatagcata ta
<210> 1610
<211> 23
<212> DNA
<213> Artificial Sequence
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 <400> 1610
                                                                     23
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 <210> 1611
 <211> 22
 <212> DNA
 <213> Artificial Sequence
 <223> Description of Artificial Sequence:
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 <400> 1611
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 <210> 1612
<211> 23
 <212> DNA
 <213> Artificial Sequence
 <223> Description of Artificial Sequence:
       Oligonucleotide
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<211> 639
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<213> Staphylococcus aureus
<400> 1613
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gatgttaacg gagctgaaaa atttgaagaa catgtgacac atcattatga atttaggggt 180
gataaacttg taattggcaa gttttgtgca atagctgaag gtatagaatt tattatgaat 240 ggagcaaacc atagaatgaa ttcaataaca acttatcctt ttaatataat gggaaatggt 300
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aatgatgtgt ggattggtca gaatgttact gttatgccag gaattcaaat aggagatgga 420
gcaattgttg ctgcgaattc agttgttaca aaagatgtac caccatatcg tattattggt 480
caaataaaat ggtgggattg gtcagcacaa aaaatatttt ctaatcttga aacactttgt 600
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<210> 1614
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<212> DNA
<213> Artificial Sequence
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<400> 1614
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<210> 1615
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 <210> 1616
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 <212> DNA
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 <223> Description of Artificial Sequence:
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 <210> 1617
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 <212> DNA
 <213> Artificial Sequence
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<220>
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<400> 1617
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<210> 1618
<211> 639
<212> DNA
<213> Staphylococcus cohnii
<400> 1618
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tcatattacg atagtaaaga tggtgaatct tttgaaagcc aagttcttta tcactatgaa 180
ttgattgggg ataaactaat attagggaag ttttgttcta ttggacccgg aacgacattt 240
ataatgaatg gggctaatca tcgtatggat ggttcaacat ttccattcaa tcttttcgga 300
aatggttggg agaagcatac ccctacattg gaagaccttc cttataaggg taacacggaa 360
attgggaacg atgtttggat tggacgagat gtgacaatta tgcccggtgt aaaaatagga 420
aacggggcta ttattgcagc aaaatcggtt gtgacaaaga acgttgatcc ttattcagtt 480
gttggcggta atcettcacg attaattaag ataaggtttt ccaaggaaaa aatcgcagca 540
ttactaaaag taaggtggtg ggacctagag atagagacga taaatgaaaa tattgattgc 600
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<210> 1619
<211> 24
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:
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<210> 1620
<211> 23
<212> DNA
<213> Artificial Sequence
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<223> Description of Artificial Sequence:
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 <400> 1620
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 <210> 1621
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 <212> DNA
 <213> Artificial Sequence
 <220>
 <223> Description of Artificial Sequence:
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 <400> 1621
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<211> 26
<212> DNA
<213> Artificial Sequence
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<210> 1623
<211> 1569
<212> DNA
<213> Staphylococcus aureus
<400> 1623
atgaaaataa tgttagaggg acttaatata aaacattatg ttcaagatcg tttattgttg 60
aacataaatc gcctaaagat ttatcagaat gatcgtattg gtttaattgg taaaaatgga 120
agtggaaaaa caacgttact tcacatatta tataaaaaaa ttgtgcctga agaaggtatt 180
gtaaaacaat tttcacattg tgaacttatt cctcaattga agctcataga atcaactaaa 240
agtggtggtg aagtaacacg aaactatatt cggcaagcgc ttgataaaaa tccagaactg 300
ctattagcag atgaaccaac aactaactta gataataact atatagaaaa attagaacag 360
gatttaaaaa attggcatgg agcatttatt atagtttcac atgatcgcgc ttttttagat 420
aacttgtgta ctactatatg ggaaattgac gagggaagaa taactgaata taaggggaat 480
tatagtaact atgttgaaca aaaagaatta gaaagacatc gagaagaatt agaatatgaa 540
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caacgagcaa ctaaaaaacc gaaaaactta agtttatctg aaggcaaaat aaaaggagca 660
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acaattgaag gacgggtatt gtggaaagca aaaagtttta gtattcgcgg aggagacaag 900
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gaaactctta ttcgaactat tctagctaga atgcattttt ttagagatga tgtttataaa 1140
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gaggegtttg aatctttgtt aaaggaatat aatggcagta taatctttgt atctcacgat 1320
cgtaaattta tcgaaaaagt agccactcga ataatgacaa ttgataataa agaaataaaa 1380
atatttgatg gcacatatga acaatttaaa caagctgaaa agccaacaag gaatattaaa 1440
 gaagataaaa aacttttact tgagacaaaa attacagaag tactcagtcg attgagtatt 1500
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 gataaataa
 <210> 1624
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 <212> DNA
 <213> Artificial Sequence
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 <223> Description of Artificial Sequence:
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                                                                      26
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 <210> 1625
 <211> 25
 <212> DNA
 <213> Artificial Sequence
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<210> 1627
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<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:
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                                                                        26
 ttacattgcg accatgaaat tgctct
 <210> 1628
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 <212> DNA
 <213> Staphylococcus aureus
 <400> 1628
 atgcttaaaa tcgacatgaa gaatgtaaaa aaatattatg cagataaatt aattttaaat 60
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 ggcaaaacaa cacttttaaa aataataaaa ggactaatag agattgacga aggaaatata 180 attataagtg aaaaaacaac tattaaatat atctctcaat tagaagaacc acatagtaag 240
 ataattgatg gaaaatatgc ttcaatattt caagttgaaa ataagtggaa tgacaatatg 300
 agtggtggtg aaaaaactag atttaaacta gcagagggat ttcaagatca atgttcttta 360
 atgctcgtag atgaacctac aagtaattta gatatcgaag gaatagagtt gataacaaat 420
 acttttaaag agtaccgtga tacttttttg gtagtatctc atgatagaat ttttttagat 480
 caagtttgta caaaaatttt tgaaattgaa aatggatata ttagagaatt catcggtaat 540
 tatacaaact atatagagca aaaagaaatg cttctacgaa agcaacaaga agaatacgaa 600
 aagtataatt ctaaaagaaa gcaattggag caagctataa agctaaaaga gaataaggcg 660
 caaggaatga ttaagcccc ttcaaaaaca atgggaacat ctgaatctag aatatggaaa 720
 atgcaacatg ctactaaaca aaaaaagatg catagaaata cgaaatcgtt ggaaacacga 780
 atagataaat taaatcatgt agaaaaaata aaagagcttc cttctattaa aatggattta 840
 cctaatagag agcaatttca tggtcgcaat gtaattagtt taaaaaaactt atctataaaa 900
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 gtagaatcag taataatatc accatcagtt aaaattggat acgtcagtca aaacttagat 1080
 gttctacaat ctcataaatc tatcttagaa aatgttatgt ctacctccat tcaagatgaa 1140
 acaatagcaa gaattgttct agcaagatta catttttatc gcaatgatgt tcataaagaa 1200
 ataaatgttt tgagtggtgg agaacaaata aaggttgctt ttgccaagct atttgttagc 1260
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 aaatttatac aaaacctagc tgaacaattg ttaataatag aaaataataa agtgaaaaaa 1440
 ttcgaaggaa catatataga atatttaaaa attaaagata aaccaaaatt aaatacaaat 1500
 gaaaaagaac tcaaagaaaa aaagatgata ctagaaatgc aaatttcatc attattaagt 1560
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aaaatctcaa tggaagaaaa tgaagaaaaa aacaaagaat tagatgaaaa gtacaaattg 1620
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<210> 1629
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<212> DNA
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<210> 1630
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 <210> 1631
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 <210> 1632
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 <210> 1633
 <211> 900
 <212> DNA
 <213> Staphylococcus aureus
 <400> 1633
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 atcaatttag atggaaaaat tacagagtac ccactaccga caccagatgc aaaagtcatg 180
 tgtttaacta tatcctcaga tggggaagtt tggtttactg agaatgcagc aaacaaaata 240
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gggaggatta caaaaaaagg gattattaag gaatatacat tgcctaaccc agattcagca 300
ccctacggta ttacagaagg accaaatgga gatatatggt ttacagaaat gaatggcaac 360
cgtattggac gtattacgga cgacggtaaa attcgtgaat acgagctgcc taataaagga 420
tettaceett ettttateae titgggttet gataatgeee tgtggtteae agaaaateaa 480
aataatgcta ttggtagaat tacagaaagt ggggatatta cagagtttaa aattcctaca 540 cctgcatcag gaccagttgg tattacaaag gggaacgacg atgctttatg gtttgtggaa 600
attateggta ataagatagg gegaataact eetetggggg aaattaeega atteaaaatt 660
ccaacgccaa acgctcgacc tcatgcaatt actgctggag caggaattga tttatggttt 720
ccaattcaaa tcaaaagtgg tgaaccacat ggcatttgtt tcgatggtga aacaatttgg 840
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<210> 1634
<211> 25
<212> DNA
<213> Artificial Sequence
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      Oligonucleotide
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                                                                    25
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<210> 1635
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<212> DNA
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<223> Description of Artificial Sequence:
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 <210> 1636
 <211> 24
 <212> DNA
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 <223> Description of Artificial Sequence:
       Oligonucleotide
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 <210> 1637
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<213> Aspergillus fumigatus strain WSA-172
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tggttactcc gtcttcactg gtgttggtga gcgtactcgt gagggtaacg atctgtacca 180
cgaaatgcag gagactggtg tcattcagct cgagggtgaa tccaaggtcg cactggtgtt 240
eggacagatg aacgageeec eeggtgeeeg tgeeegtgte geeettaceg gtetgaceat 300
tgccgagtac ttccgtgacg aggagggtca ggacgtgctg ctcttcattg acaacatttt 360
cegttteace caggeeggtt etgaggtgte tgecettete ggtegtatee eetetgeegt 420
cggttaccag cccacctgg ccgtcgacat gggtggtatg caggagcgta tcaccaccac 480
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gctggttctg aagtatctgc ccttttaggt cgtattccat ctgctgtagg ttaccaaccc 360
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attacctctg tacargccgt ctacgtcccc gc
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 <213> Bacillus mycoides ATCC 6462
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 ttcgtggcac agaagtagaa gatactggta aagcaatctc tgtaccagtt ggtgatgcaa 180
 cacttggtcg tgtattcaac gtattaggtg atgcaattga cttagatggt gaacttcctg 240
 cggatgtaca ccgtgatcca attcaccgtc aagcacctgc attcgaagaa ttatctacta 300
 aagtagaaat tottgaaact ggtattaaag tagtagactt acttgctcct tacattaagg 360
 gtggtaagat cggcctattc ggtggtgccg gcgtaggtaa aacagtatta attcaagaat 420
 taattaacaa catcgcacaa gagcacggtg gtatctctgt attcgctggt gtaggtgagc 480
 gtactcgtga gggtaatgac ttataccatg aaatgagcga ttctggcgta atcaagaaaa 540
 ctgcgatggt attcggacaa atgaatgagc cacctggagc acgtcaacgt gttgcattaa 600
 caggtttaac aatggctgag catttccgtg atgagcaagg acaagacgta cttctgttca 660 tcgataacat cttccgttc acgcaagcgg gttctgaagt atctgccctt cttggtcgta 720 tgccatctgc ggtaggttac caaccaacac ttgcaacaga aatgggtcaa ttacaagagc 780
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 gta
 <210> 1641
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 <212> DNA
 <213> Bacillus mycoides NRRL NRS-319
 <400> 1641
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 gatggacttg ttcgtggcac agaagtagaa gatactggta aagcaatctc tgtaccagtt 180
 ggtgatgcaa cacttggtcg tgtattcaac gtattaggtg atgcaattga cttagatggt 240
 gatgttcctg cggatgtacg tcgtgatcca attcaccgtc aagcacctgc attcgaagaa 300
 ctatctacta aagtagaaat tcttgaaact ggtattaaag tagtagactt acttgctcct 360
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attaagaaaa ctgcgatggt attcggacaa atgaatgagc cacctggagc acgtcaacgt 600
gttgcattaa caggtttaac aatggctgaa catttccgtg atgagcaagg acaagacgta 660
ctattgttca tcgataacat cttccgtttc acgcaagcag gttctgaagt atctgccctt 720
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<213> Bacillus mycoides NRRL BD-15
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acagttgcga tgtcttccac agatggactt gttcgtggca cagaagtaga agatactggt 180
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gatgcaattg acttagatgg tgaagttcct gcggatgtac gtcgtgatcc aattcaccgt 300
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gatgagcaag gacaagacgt actactgttc atcgataaca tcttccgttt cacgcaagca 720
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Oligonucleotide

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| <400> 1914 | |

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| <400> | 1919 gtoto toggtatoat t | | 21 |

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Oligonucleotide

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| <400> taccad | 1936 eccgc acggc | | 15 |
| <210><211><211><212><213> | 17 | | |
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| <400> cggagt | 1937 tegee gtegatg | | 17 |
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Oligonucleotide

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| <400> gtatcg | 1940 ttgg tgacgtaat | | | 19 |
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| <210><211><211><212><213> | 27 | | | |
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| <400> gactgg | 1942 gaaca aagcctataa aaaatca | | | 27 |
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| <210> 1948 <211> 19 <212> DNA <213> Artificial Sequence | |
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| <400> 1948 gcggtataca acaccatcg | 19 |
| <210> 1949 <211> 19 <212> DNA <213> Artificial Sequence | |
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| <400> 1949 | |

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| <210> 1952 <211> 19 <212> DNA <213> Artificial Sequence | |
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| <400> 1952 cctgctatgg agcgatggt | 19 |
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| <210> 1954 <211> 589 <212> DNA <213> Klebsiella pneumoniae subsp. pneumoniae ATCC 13883 | |
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<213> Candida zeylanoides ATCC 7351
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<210> 1961
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<400> 1962
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<210> 1963
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<210> 1964
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<211> 23
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<400> 1967
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<210> 1969
<211> 22
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<220>
<223> Description of Artificial Sequence:
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<210> 1970
<211> 1206
<212> DNA
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<212> DNA
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<210> 1978
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<222> (9)..(9)
<223> n represents a modified base
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<222> (12)..(12)
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<222> (14)..(14)
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<221> modified_base
<222> (14)..(1\overline{4})
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<223> i
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<222> (15)..(15)
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<213> Cryptococcus neoformans strain M1-106
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<213> Cryptococcus neoformans strain B3501
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<213> Saccharomyces cerevisiae
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gagaagteet etgeegeege egecaaggte accaagteeg etgeeaagge egecaagaaa 1380
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<211> 29
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 <222> (9)..(9)
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 <210> 2001
<211> 23
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<220>
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<210> 2004
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<213> Candida albicans strain SC5314
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 teteacaaga agttettgge tteettgtat attttgaett eegaagaagg tggtegttee 960
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 tacgaaactg ctaatcgtca ctatgcccat gtggattgtc ctggtcacgc cgattacatt 240
 aagaatatga ttactggtgc tgctacaatg gatggcgcta tcattgttgt ttctgctacc 300
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gactcagaca aaatggttat gcctggagac aatgtcgaga tgatctgtac gcttattcac 1080
cccattgtca tcgaaaaagg acaacgcttc acagttcgtg agggtggaag cactgtaggc 1140
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tttgcatgct gaataccaat attatgtccc ttctcagaat tctataacta cagtgtcatt 1260 attgtaataa gacttttgca tccattgaca atggtatttg atacttttat agtttctact 1320
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<211> 18
<212> DNA
<213> Artificial Sequence
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<400> 2006
                                                                              18
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<210> 2007
<211> 18
<212> DNA
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<400> 2007
                                                                               18
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 <211> 19
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<211> 861
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<213> Klebsiella pneumoniae strain KMK107
<400> 2010
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gaagaacgtt ttccaatgat gagcactttt aaagttctgc tatgtggtgc ggtattatcc 240
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gttaagtact caccagtcac agaaaagcat cttacggatg gcatgacagt aagagaatta 360
tgcagtgctg ccataaccat gagtgataac actgctgcca acttacttct gacaacgatc 420
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cgagtgggtt acatcgagct ggatctcaac agcggtaaga tccttgagag ttttcgcccc 180
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tgcagtgctg ccataaccat gagtgataac actgcggcca acttacttct gacaacgatc 420
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teggeeette eggetggetg gtttattget gataaatetg gageeagtaa gegtggatet 720
cgcggtatca ttgcagcact ggggccagat ggtaagccct cccgtatcgt agttatctac 780
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<211> 49
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<213> Artificial Sequence
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 <222> (29)..(29)
 <223> n represents a modified base
 <220>
 <221> modified_base
 <222> (29)..(29)
 <223> n = guanidyl-MR-HEG
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<210> 2013
<211> 353
<212> DNA
<213> Kluyvera ascorbata ATCC 33433
<400> 2013
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atgtccgaga tggcctgaag ccggtacacc gtcgcgtact ttacgccatg aacgtattgg 120
gcaatgactg gaacaaagcc tacaaaaaat cagcccgtgt cgtgggtgac gtgatcggta 180
aatatcaccc gcatggtgat actgccgtct atgacactat cgtccgtatg gcacagccat 240
tctcactgcg atacatgctg gtagatggtc aaggtaactt cggttctgtc gatggcgact 300
ccgccgcagc gatgcgttat acggaaatcc gtatgtcgaa aatcgcccat gag
<210> 2014
<211> 355
<212> DNA
<213> Kluyvera georgiana ATCC 51603
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cgttatatgc tggtagacgg tcagggtaac ttcggttcta tcgacggcga ctctgcggcg 300
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 <210> 2017
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| <400> 2018 acactaaaca aggttggttt ag | 22 |
| <210> 2019 <211> 22 <212> DNA <213> Artificial Sequence | |
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| <210> 2020 <211> 22 <212> DNA <213> Artificial Sequence | |
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| <400> 2020 gtagctccag atgaaatgtt tg | 22 |
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| <210> 2026 <211> 23 <212> DNA <213> Artificial Sequence | |
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| <210> 2027 <211> 23 <212> DNA <213> Artificial Sequence | |
| <220> <223> Description of Artificial Sequence: Oligonucleotide | |
| <400> 2027 tcggtctaga tagagctaaa acg | 23 |

| <210><211><211><212><213> | 20 | | |
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| <400> tatgct | 2028 cette aacaateaeg | 20 |) |
| <210><211><211><212><212><213> | 22 | | |
| <220> <223> | Description of Artificial Soligonucleotide | equence: | |
| <400> agccgt | 2029 ttgag actttgaata ag | 22 | 2 |
| <210><211><211><212><213> | 19 | | |
| <220> <223> | Description of Artificial S Oligonucleotide | equence: | |
| <400> cttaa | 2030 tggtc ttggtatcg | 19 | 9 |
| <210><211><212><212><213> | 22 | | |
| <220> <223> | Description of Artificial S Oligonucleotide | Sequence: | |
| <400> cgtga | 2031 ctggg gttctgctat ga | 2 | 2 |
| <210><211><212><212><213> | 22 | | |
| <220> <223> | Description of Artificial S Oligonucleotide | Sequence: | |
| | 2032 ctggg gatcatcaat ga | 2 | :2 |

| <210> 2033 <211> 22 <212> DNA <213> Artificial Sequence | |
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| <400> 2033 cgtgactggg gttctgccat ga | 22 |
| <210> 2034 <211> 22 <212> DNA <213> Artificial Sequence | |
| <220> <223> Description of Artificial Sequence: Oligonucleotide | |
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| <210> 2035 <211> 22 <212> DNA <213> Artificial Sequence | |
| <220> <223> Description of Artificial Sequence: Oligonucleotide | |
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| <210> 2036 <211> 22 <212> DNA <213> Artificial Sequence | |
| <220> <223> Description of Artificial Sequence: Oligonucleotide | |
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| <210> 2037 <211> 22 <212> DNA <213> Artificial Sequence | |
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<210> 2038

| <211><212><213> | | |
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| <210><211><212><212><213> | 22 | |
| <220> <223> | Description of Artificial Sequence: Oligonucleotide | |
| <400> atcaaa | 2039 aaaca ctggctatgt ag | 22 |
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| <220> <223> | Description of Artificial Sequence: Oligonucleotide | |
| <400> tgtgad | 2040 cccca gacaaaccc | 19 |
| <210><211><212><212><213> | 20 | |
| <220> <223> | Description of Artificial Sequence: Oligonucleotide | |
| <400> gttga | 2041 gcggc agcactatct | 20 |
| <210><211><212><212><213> | 20 | |
| <220> <223> | Description of Artificial Sequence: Oligonucleotide | |
| <400> cacgg | 2042 ggatt tctctattta | 20 |
| <210> <211> | | |

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<213> Artificial Sequence
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<400> 2043
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<210> 2044
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<212> DNA
<213> Streptococcus pneumoniae strain CS109
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 gaccagacta tttctcgtaa ggctcaggaa gcttggttag cgattcagtt agaacaaaaa 480
 gcaaccaaac aggaaatctt gacctactat ataaataagg tctacatgtc taatggcaac 540
 tatggaatgc agacagcagc tcaaaactac tatggtaaag acctcaataa tttaagttta 600
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<210> 2048
<211> 2160
<212> DNA
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| <220> | > | |

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| <400> : cgcgac | | 38 |
| <210> <211> <212> <213> | 20 | |
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| <400> tgttgg | | 20 |
| <210><211><212><212><213> | 24 | |
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| <400> ttcaat | 2094 Ettet tgacetaett teaa | 24 |
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| <400> cgcgac | 2096 ceggt accaeggeea gtaategtgt egeg | 34 |
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caagaaattg aaatcgttgg tttacgtcca atccgtaaag cagttgttac cggaatcgaa 780
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<223> Description of Artificial Sequence:

Oligonucleotide

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<223> n represents a modified base
<220>
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<223> i
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| <210> 23 <211> 43 <212> DN <213> An | 1 | |
| | escription of Artificial Sequence: ligonucleotide | |
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| <210> 2: <211> 4: <212> D: <213> A: | 1 | |
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| <210> 2 <211> 4 <212> D <213> A | 13 | |
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| <211 | > 2119 > 40 > DNA | |

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Oligonucleotide

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| <210><211><211><212><213> | 37 | |
| <220> <223> | Description of Artificial Sequence: Oligonucleotide | |

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37

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<213> Clostridium difficile strain VPI 10463
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gaagtaattc ttattaaaaa ttccaataca agccctgtag aaaaaaattt acattttgta 300
tggataggtg gagaagtcag tgatattgct cttgaataca taaaacaatg ggctgatatt 360
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caagtaaaaa atagatatca atttttaaac caacacctta acccagccat agagtctgat 1260
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<213> Campylobacter jejuni NCTC 11168
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<210> 2153
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<213> Shigella flexneri
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tgatgaaaac agtcctagta tacggtaccg gacgtggagc ctacctacca tggcttccac 420
aagcaggtaa gacaggtact tctaactata ctgacgacga aattgaaaag tatatcaaga 480
acactggcta cgtagcccca gatgaaatgt ttgtagggta tactcgtaaa tatgcaatgg 540
                                                                    551
ctgtttggac a
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<210> 2275
<211> 560
<212> DNA
<213> Streptococcus mitis ATCC 903
gctattatgg ctggattact atccaatacg ctatccaaga atcccgtaac gtaccagccg 60
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ttaattaccc tgaaatgcat tattctaatg cgatttcaag taatacaagc gaatctggta 180
accaatacgg agcaagtagc gaaaaaatgg ctgccgctta cgctgccttt gctaatggcg 240
gtacatatta caaaccgcaa tacgtcaacc gagttgtctt tagcgacggt acagaaaaag 300
tcttttcaaa tggcggatca aaagccatga aagaaacgac agcctacatg atgacagaca 360
tgatgaagac cgttcttcaa tctggaactg gtaccaatgc tgcaattcca ggagtctatc 420
aagcaggtaa aaccggcact tccaactatg cagatgatga actagagaag ttgacaaaac 480
cttattacag ttctagcatt gtcacaccag acgagetgtt tgttggctac actccacagt 540
                                                                   560
actctatggc tgtttggaca
<210> 2276
<211> 550
<212> DNA
<213> Streptococcus oralis ATCC 35037
<400> 2276
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agaaaccttg aacaaagtcg gtttggatag agccaagacc ttcctgaatg gaatcggtat 120
tgactatcca gatatgcact atgccaacgc gatttcaagt aatacgactg agtcaaacaa 180
aaagtacgga gcaagtagtg agaaaatggc tgctgcttac gctgcttttg ctaacggtgg 240
tatctaccat aaaccaatgt atatcaacaa aatcgtcttt agcgatggta gctcaaaaga 300
atacgctgat cctggtactc gtgccatgaa agagacgacc gcctatatga tgacagaaat 360
gatgaagact gtcttggcat acggaacggg tcgtggtgct tatctccctt ggctacctca 420
agctggtaag actggtacat caaactatac agatgatgaa attgaaaact acatcaaaaa 480
tactggttat gtagccccag acgaaatgtt tgttggttat actcgcaaat attcaatggc 540
                                                                   550
tgtwtggaca
<210> 2277
<211> 356
<212> DNA
<213> Escherichia coli ATCC 35401
<400> 2277
gctcctatct ggattatgcg atgtcggtca ttgttggccg tgcgctgcca gatgtccgag 60
atggcctgaa gccggtacac cgtcgcgtac tttacgccat gaacgtacta ggcaatgact 120
ggaacaaagc ctataaaaaa tctgcccgtg tcgttggtga cgtaatcggt aaataccatc 180
cccatggtga ctcggcggtc tatgacacga tcgtccgcat ggcgcagcca ttctcgctgc 240
gttatatgct ggtagacggt cagggtaact tcggttctat cgacggcgac tctgcggcgg 300
caatgcgtta tacggaaatc cgtctggcga aaattgccca tgaactgatg gccgat
<210> 2278
<211> 347
<212> DNA
<213> Escherichia coli ATCC 23511
<400> 2278
ctcttatctg gattatgcga tgtcggtcat tgttggccgc gcgctgccgg atgtccgaga 60
tggcctgaag ccggtacacc gtcgcgtact ttacgccatg aacgtattgg gcaatgactg 120
gaacaaagcc tacaaaaaat cagcccgtgt cgttggtgac gtgatcggta aataccaccc 180
gcacggcgac tccgcggtat atgacaccat cgttcgtatg gcccagccgt tctcgctgcg 240
ctacatgctg gtggatggcc aggggaactt cggttcaatc gacggcgact ccgccgcggc 300
aatgcgttat acggaaatcc gtctggcgaa aattgctcac gaactga
                                                                   347
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<212> DNA
<213> Escherichia coli ATCC 43886
<400> 2279
agagetecta tetggattat gegatgtegg teattgttgg eegtgegetg eeagatgtee 60
gagatggcct gaagccggta caccgtcgcg tactttacgc catgaacgta ctaggcaatg 120
actggaacaa agcctataaa aaatctgccc gtgtcgttgg tgacgtaatc ggtaaatacc 180
atccccatgg tgactcggcg gtctatgaca cgatcgtccg catggcgcag ccattctcgc 240
tgcgttatat gctggtagac ggtcagggta acttcggttc tatcgacggc gactctgcgg 300
cggcaatgcg ttatacggaa atccgtctgg cgaaaattgc ccatgaactg atggccgatc 360
<210> 2280
<211> 358
<212> DNA
<213> Escherichia coli ATCC 25922
<400> 2280
ctcctatctg gattatgcga tgtcggtcat tgttggccgt gcgctgccag atgtccgaga 60
tggcctgaag ccggtacacc gtcgcgtact ttacgccatg aacgtactag gcaatgactg 120
gaacaaagcc tataaaaaat ctgcccgtgt cgttggtgac gtaatcggta aataccatcc 180
ccatggtgac tcggcggttt atgacacgat cgtccgtatg gcgcagccat tctcgctgcg 240 ttacatgctg gtagacggtc agggtaactt cggttccatc gacggcgact ctgcggcggc 300
aatgcgttat acggaaatcc gtctggcgaa aattgcccat gaactgatgg ccgatctc 358
<210> 2281
<211> 30
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:
      Oligonucleotide
<400> 2281
                                                                       30
ccccagctg ggcggcggta tcgatggggg
<210> 2282
<211> 18
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:
      Oligonucleotide
<220>
<221> misc_feature
<222> (7)..(7)
<223> n represents a modified base
<220>
<221> modified_base
<222> (7)..(7)
<223> i
<400> 2282
                                                                        18
agrrgcnmar atgtatga
<210> 2283
<211> 22
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<212> DNA

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<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:
      Oligonucleotide
<220>
<221> misc_feature
<222> (3)..(3)
<223> n represents a modified base
<220>
<221> misc_feature
<222> (13)..(13)
<223> n represents a modified base
<220>
<221> modified_base
<222> (3)..(3)
<223> i
<220>
<221> modified_base
<222> (13)..(13)
<223> i
<400> 2283
                                                                    22
atntatgayg gknttcagag gc
<210> 2284
<211> 21
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:
      Oligonucleotide
<220>
<221> misc_feature
<222> (11)..(11)
<223> n represents a modified base
<220>
<221> modified_base
<222> (11)..(11)
<223> i
<400> 2284
                                                                     21
tctgwgtrac nggytckgag a
<210> 2285
<211> 19
<212> DNA
<213> Artificial Sequence
<220>
 <223> Description of Artificial Sequence:
       Oligonucleotide
<220>
<221> misc_feature
 <222> (5)..(5)
 <223> n represents a modified base
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<220>
<221> modified_base
<222> (5)..(5)
<223> i
<400> 2285
                                                                     19
cmccnccwgg tggwgawac
<210> 2286
<211> 20
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:
      Oligonucleotide
<400> 2286
                                                                      20
agttgctgta ttaggaaatg
<210> 2287
<211> 20
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:
      Oligonucleotide
<400> 2287
                                                                      20
tcgaagttgc tgtattagga
<210> 2288
<211> 1240
<212> DNA
<213> Enterococcus faecium strain BM4339
<400> 2288
tagaagctgg ctcgtttttt tataaataag ttattcgttt atttttgttt tgtgctaaaa 60
tatgagagta aatcactgaa cgatttagaa tacaggagga caatcttttg aagattactt 120
tactatatgg cggacgcagc gcagagcaga gcatgaagtg tccattcttt ccgcattttc 180
agttttaaat gccatttatt ataattatta ccaagttcaa ctcgtattta ttacaaaaga 240
aggacaatgg gtcaaaggtc cattactaac agaaaaacct gccagcaaag atgtcttgca 300
tettteatgg gacceaagtg gacagacaga ggaaggettt acaggaaaag tgatcaatee 360
gggcgaaatc aaagaagaag gagccatcgt ttttccagtt ttacatgggc caaacgggga 420 agatggaacg atccaaggct tcttagagac attgaatatg ccttatgtcg gcgcaggcgt 480
attgaccagt gcatgtgcca tggataaaat catgaccaag tatattttac aagctgctgg 540
tgtgccgcaa gttccttatg taccagtact taagaatcaa tggaaagaaa atcctaaaaa 600
agtatttgat caatgtgaag gttctttgct ttatccgatg tttgtcaaac cggcgaatat 660
gggttctagt gtcggcatta caaaagcaga aaaccgagaa gagctgcaaa atgctttagc 720
aacagcctat cagtatgatt ctcgagcaat cgttgaacaa ggaattgaag cgcgcgaaat 780
cgaagttgct gtattaggaa atgaagacgt tcggacgact ttgcctggtg aagtcgtaaa 840
agacgtagca ttctatgatt atgaagcaaa atatatcaat aataaaatcg aaatgcagat 900
tccagccgaa gtgccagaag aagtttatca aaaagcgcaa gagtacgcga agttagctta 960
cacgatgtta ggtggaagcg gattgagccg gtgcgatttc tttttgacaa ataaaaatga 1020 attattcctg aatgaattaa actctatgcc aggatttacg gagttcagta tgtacccact 1080
aatgaatcga taccatcagc gtcaatcttt ttttgaaaaa aatgaataaa gagaaataaa 1200
gaagaggctg gagtgattgc gtaaccgcgt tcattctagc
                                                                      1240
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<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:
      Oligonucleotide
<400> 2289
caccgaagaa gatgaaaaaa
                                                                   20
<210> 2290
<211> 18
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:
      Oligonucleotide
<400> 2290
tggcaccgaa gaagatga
                                                                   18
<210> 2291
<211> 19
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:
      Oligonucleotide
<400> 2291
                                                                   19
attttggcac cgaagaaga
<210> 2292
<211> 19
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:
      Oligonucleotide
<400> 2292
gaatcggcaa gacaatatg
                                                                   19
<210> 2293
<211> 1032
<212> DNA
<213> Enterococcus faecium strain BM4147
<400> 2293
atgaatagaa taaaagttgc aatactgttt gggggttgct cagaggagca tgacgtatcg 60
gtaaaatctg caatagagat agccgctaac attaataaag aaaaatacga gccgttatac 120
attggaatta cgaaatctgg tgtatggaaa atgtgcgaaa aaccttgcgc ggaatgggaa 180
aacgacaatt gctattcagc tgtactctcg ccggataaaa aaatgcacgg attacttgtt 240
aaaaagaacc atgaatatga aatcaaccat gttgatgtag cattttcagc tttgcatggc 300
aagtcaggtg aagatggatc catacaaggt ctgtttgaat tgtccggtat cccttttgta 360
ggctgcgata ttcaaagctc agcaatttgt atggacaaat cgttgacata catcgttgcg 420
aaaaatgctg ggatagctac tcccgccttt tgggttatta ataaagatga taggccggtg 480
gcagctacgt ttacctatcc tgtttttgtt aagccggcgc gttcaggctc atccttcggt 540
gtgaaaaaag tcaatagcgc ggacgaattg gactacgcaa ttgaatcggc aagacaatat 600
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gacagcaaaa tettaattga geaggetgtt tegggetgtg aggteggttg tgeggtattg 660
ggaaacagtg ccgcgttagt tgttggcgag gtggaccaaa tcaggctgca gtacggaatc 720
tttcgtattc atcaggaagt cgagccggaa aaaggctctg aaaacgcagt tataaccgtt 780
cccgcagacc tttcagcaga ggagcgagga cggatacagg aaacggcaaa aaaaatatat 840
aaagcgctcg gctgtagagg tctagcccgt gtggatatgt ttttacaaga taacggccgc 900 attgtactga acgaagtcaa tactctgccc ggtttcacgt catacagtcg ttatccccgt 960
atgatggccg ctgcaggtat tgcacttccc gaactgattg accgcttgat cgtattagcg 1020
ttaaaggggt ga
<210> 2294
<211> 20
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:
      Oligonucleotide
<400> 2294
aaacgaggat gatttgattg
                                                                       20
<210> 2295
<211> 18
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:
      Oligonucleotide
<400> 2295
                                                                       18
ttgagcaagc gatttcgg
<210> 2296
<211> 1029
<212> DNA
<213> Enterococcus faecalis strain V583
<400> 2296
atgaataaaa taaaagtcgc aattatcttc ggcggttgct cggaggaaca tgatgtgcg 60
gtaaaatccg caatagaaat tgctgcgaac attaatactg aaaaattcga tccgcactac 120
atcggaatta caaaaaacgg cgtatggaag ctatgcaaga agccatgtac ggaatgggaa 180
gccgatagtc tccccgccat attctccccg gataggaaaa cgcatggtct gcttgtcatg 240
aaagaaagag aatacgaaac tcggcgtatt gacgtggctt tcccggtttt gcatggcaaa 300
tgcggggagg atggtgcgat acagggtctg tttgaattgt ctggtatccc ctatgtaggc 360
tgcgatattc aaagctccgc agcttgcatg gacaaatcac tggcctacat tcttacaaaa 420
aatgegggca tegeegteee egaattteaa atgattgaaa aaggtgacaa aeeggaggeg 480
aggacgetta cetaccetgt etttgtgaag eeggeaeggt eaggttegte etttggegta 540
accaaagtaa acagtacgga agaactaaac gctgcgatag aagcagcagg acaatatgat 600
ggaaaaatct taattgagca agcgatttcg ggctgtgagg tcggctgcgc ggtcatggga 660 aacgaggatg atttgattgt cggcgaagtg gatcaaatcc ggttgagcca cggtatcttc 720
cgcatccatc aggaaaacga gccggaaaaa ggctcagaga atgcgatgat tatcgttcca 780
gcagacattc cggtcgagga acgaaatcgg gtgcaagaaa cggcaaagaa agtatatcgg 840
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gttctaaacg aggtcaatac cctgcccggt tttacatcgt acagccgcta tccacgcatg 960
gcggctgccg caggaatcac gcttcccgca ctaattgaca gcctgattac attggcgata 1020
gagaggtga
                                                                       1029
<210> 2297
<211> 17
<212> DNA
<213> Artificial Sequence
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<220>

<223> Description of Artificial Sequence: Oligonucleotide

<400> 2297 ttcaggaggg ggatcgc

17